CLASSIFICATION

CONFIDENTIAL

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

COUNTRY Yugoslavia DATE OF

CD NO.

INFORMATION 1950

SUBJECT

Economic - Factory installations

HOW

PUBLISHED Daily newspapers DATE DIST.

Jan 1951

WHERE

PUBLISHED Yugoslavia NO. OF PAGES

DATE

PUBLISHED

LANGUAGE

22 Nov - 2 Dec 1950

SUPPLEMENT TO

Slovenian; Serbo-Croatian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

METAL FACTORIES PRODUCE NEW ITEMS

PRODUCES CRANES FOR POWER PLANTS -- Ljubljana, Slovenski Porocevalec, 28 Nov 50

The "Franc Leskosek" Factory is now producing the iron framework for various installations of the ironworks in Gustanj and Smederevo and a part of the framework for the new blooming mill in Zenica. Last year it constructed the iron framework for the rolling mill in Javornik. The factory also produces cranes for the hydroelectric power plants at Vuzenica and Medvode. Soon the factory will begin the construction of a crane with a capacity of 150 tons for the power plant at Zvornik.

The factory also produces traveling cranes for heavy-industry enterprises. Thus far it has produced over 20 such cranes. Traveling cranes with a capacity of 60 tons will be sent to the power plant at Vinodol. Soon the factory will produce swinging cranes, which have not been produced in Yugoslavia previously. Among other things, the factory has also produced gates for the power plant at Mariborski Otok, and now is producing gates for the power plants at Jablanica, Vuzenica, and Medvode. The factory also has produced pressure pipes for the powe: plant at Moste. A 200-ton pressure pipe is now being produced for the power plant at Pesocani. In 1949, the factory also produced huge boilers for the aluminum factory at Strnisce.

Last year an adjusting shop was edded to the factory, and this year a large assembly shop was built. The iron framework for these shops was constructed by the factory itself. The assembly shop is 100 meters long and 50 meters wide. It will be equipped with four 10-ton traveling cranes and six swinging cranes. A maximum of 300 workers will be able to work in the new shop when it is completed.

CONFIDENTIAL CLASSIFICATION DISTRIBUTION KAVY NSRR STATE AIR ARMY

Sanitized Copy Approved for Release 2011/09/27: CIA-RDP80-00809A000600370296-3

G	Û	N	F	ì	D	E	N	T		•
---	---	---	---	---	---	---	---	---	--	---

CONFIDENTIAL

50X1-HUM

CABLE FACTORY TO BEGIN OPERATION IN MARCH 1951 -- Ljubljana, Ljudska Pravica, 22 Nov 50

Thus far 70 percent of the new cable factory in Svetozarevo has been completed. All the factory buildings will be roofed by the end of 1950. A part of the factory will be in operation in February or March 1951. The new factory will supply lacquered and structural wire for electric motors to the "Rade Koncar" Enterprise and "Sever" Factory in Subotica. When the entire factory is in operation, it will produce all types of telephone wire and underground cables, as well as all types of low- and high-tension electric conductors. All these items have had to be imported thus far.

ENTERPRISE PRODUCES VARIOUS MOTORS -- Belgrade, Borba, 2 Dec 50

The "Sever" Enterprise in Subotica has produced 51 types of motors this year in accordance with the Five-Year Plan, and 11 types of motors in addition to those called for by the plan. Among the motors which the factory produces are various types of asynchronous three-phase motors, generators for lighting railroad cars, 0.5 to 150-horsepower motors, a 300-horsepower motor for the "Jesenice" Factory in Slovenia, and machines for direct current. This year the factory has also produced a complete electrodynamic orake for measuring the power of electric motors of up to 100 horsepower.

CONSTRUCT THREE PROTOTYPES -- Ljubljana, Ljudska Pravica, 27 Nov 50

The "Prvomajaska" Machine Tool Factory in Zagreb recently constructed the prototypes of three new machines, including a spiral drill, a precision machine for drawing wire, and a machine for the production of telephone wire. These machines will be produced serially in 1951.

- E N D -

- 2 -

CONFIDENTIAL

¿CONFIDENTIAL